

# F24 Industrial Radio Remote Controller

## Reliable - High Performance - Economic

- Durable nylon-fiber housing for extra shock resistance
- Low power consumption with 2 AA batteries (last up to 2 months in normal operation)
- Operating range up to 100 meters
- Programmable function setting through Windowsbased software
- Economic efficiency, ease of operation
- Pre-wiring standard cable making wiring procedures easier
- 100% compatible components reducing stock of spare part
- Safety features: 4.3 billion unique ID code
   Hamming code
   Enhanced watch-dog circuit





Radio Control System best for Crane/mobile/forestry application/lift equipment



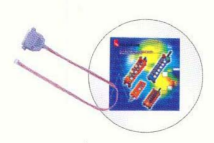


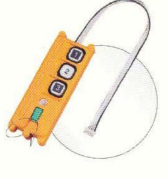


#### **Optional Accessories**

Operating Temp.	-35°C ∼ +80°C
Maximum range	100 M
TX power supply	2 AA size Alkaline batteries
RX power supply	AC 48/110/220/380 V DC 12~24 V
Protection class	IP 65 Industrial standard
ID Code	4.3 billion (32 bit)
Hamming Distance	≥ 4
TX Dimension & Weight	186 x 61 x 51 mm Apprx. 255g (w/o batteries)
RX Dimension & Weight	200x162x107mm Apprx.1220g (w/o cable)

#### **Optional Accessories**









· CD Software & Program Cable

· Copier

· Passive Antenna

· Transmitter Protective Cover

### Other TELECRANE radio series



- \*6/12 single/double step pushbuttons and 5 step double joystick type
  \*PLL Synthesizer radio frequency control



- \*2/4/6 single/double step pushbuttons \*AC power supply is suitable for small crane/chain hoist
- \*Also available with DC power supply (12~24VDC) suitable for mobile application



www.telecrane.com.au P.O.Box 455 South Hurstville NSW 2221 Australia tel. 02 95708202 email. info@telecrane.com.au